



Preventing Errors Using Medical Products

A Live, Interactive Satellite Teleconference

Wednesday, June 21, 2000 – 1:00 - 3:00 p.m. EDT

This satellite video teleconference, co-sponsored by the Food and Drug Administration and The American Society for Healthcare Risk Management, will help healthcare professionals identify, understand, prevent and resolve errors related to the use of medical products.

Using a case study format, a panel of risk managers will describe and analyze actual incidents of medical error and share with the audience what was learned about preventing and managing errors. Medical error experts will explain and synthesize the cases. Viewers will have the opportunity to ask the panelists questions during the program.

The panelists include:

- Fay A. Rozovsky, JD, MPH, DFASHRM, ASHRM President and Senior Vice President, Marsh Health Spectrum
- Geri Amori, Risk Manager, Fletcher Allen Health Care, Burlington, VT
- Pat McCadden, Dir. of Risk Management, Centura Health, St. Anthony Hospital Systems
- Grena Porto, RN, ARM, DFASHRM, Director of Clinical Risk Management, VHA, Inc.
- Ronni Solomon, ESQ., VP for Legal Affairs and Risk Management Services, ECRI
- Nick L. Tex, R.Ph, Division Director, Carlinville Area Hospital
- Richard I. Cook, MD, Cognitive Technologies Laboratory, U. of Chicago
- John Gosbee, MD, MS, VA Patient Safety Information Systems
- Susan S. Ellenberg, PhD, Office of Biostatistics and Epidemiology, CBER, FDA
- Susan Gardner, PhD, Office of Surveillance & Biometrics, CDRH, FDA
- Jerry Phillips, RPh, Office of Post-Marketing Drug Risk Assessment, CDER, FDA
- Jay Crowley, Human Factors Engineering Group, OHIP, CDRH, FDA
- Moderated by Mark Barnett, MPH, Communications Director, CDRH, FDA

For directions on how to view the teleconference and information to prepare for it (including the case studies), please see the teleconference information at: www.fda.gov/cdrh/useerror

Satellite Coordinates: C-Band, Telstar 5, 97 Degrees West, Transponder 12, Horizontal Polarity, Downlink Frequency 3940 MHz, Audio 6.2/6.8